Digital Full Colour Multifunction Devices

RICOH imagine. change.

RICOH

MP C2003/C2503SP

MP C3003/C3503SP

MP C4503/C5503/C6003SP















Create a hyper-efficient workplace

Optimise your office productivity with the MP C_03SP Series. These fast and reliable colour multifunction devices are perfect for a variety of demanding office tasks. In a crowded marketplace they stand out with their ability to support the increasingly popular SRA3 format (optional). Innovative features such as Searchable PDF, ID Card Copy and Single Pass Duplex Feeder (MP C4503SP / C5503SP / C6003SP) improve productivity. Print image-rich documents in large numbers like a professional by making full use of their sophisticated colour management, terrific colour matching and top-quality output.

- Outstanding image reproduction
- Versatile paper handling and finishing options
- Environmentally responsible





Professional quality printing

The 1,200 x 1,200 dpi resolution provides superb text and image reproduction which makes these devices ideal for everyday document needs as well as for more complex print jobs. Particularly suited for image-rich print jobs, the evenness of toner density and the vibrancy and stability of colours – even when you print/copy images continuously – will enable you to produce stunning output.

Flexibility in paper handling

Print directly from the standard paper tray on 300 gsm (simplex) or duplex feedstock of 169gsm (20/25ppm) and 256gsm (30-60ppm). Optional SRA3 paper handling offers the ability to display crop marks for proofing. Save time by printing envelopes directly from the standard second paper tray.

Easy to use productivity

A large 9" touchscreen offers customisable icons for popular functions. Easily identify documents with sharp display of text and images. Animated user guides (MP C4503SP / MP C5503SP / MP C6003SP) help to quickly navigate issues with the MFD, such as clearing paper jams.

A new level of productivity

The innovative features of the MP C_03SP Series are guaranteed to revolutionise your office productivity. Being able to print, copy and scan at high speeds will free you up for other tasks. Their professional finishing options allow you to produce attractive collateral without leaving your office.

Print quickly to save time

These multifunction devices (MFDs) print at speeds up to 60 cpm, offering quick warm up and first copy times. Recovery from sleep mode won't keep you waiting either – it's ready to print when you want.

Model	Warm Up	Colour First Copy	Print Speed (Pages per minute)	Recovery from Sleep mode
MP C2003SP	19 seconds	7.6 seconds	20 ppm	5.6 seconds
MP C2503SP	19 seconds	7.5 seconds	25 ppm	5.6 seconds
MP C3003/3503SP	19 seconds	7.1 seconds	30/35 ppm	5.6 seconds
MP C4503SP	20 seconds	5.7 seconds	45 ppm	6.2 seconds
MP C5503SP	17 seconds	4.5 seconds	55 ppm	7.3 seconds
MP C6003SP	17 seconds	4.5 seconds	60 ppm	7.3 seconds

Improve finishing efficiency

A large variety of finishing options is available. The 500-sheet internal finisher saves space and is able to punch and staple, whilst the 250-sheet internal finisher features stapleless stapling. Enhance your documents with the 2,000-sheet booklet finisher (80 page booklet) that has fold-without-staple functionality or a 1,000 sheet booklet finisher (60 pages), other options include the 1,000-sheet or 3,000-sheet staple finishers². Punch kits are also available.

Accelerate your workflow

If you quickly need to digitise documents, then you'll love the one button scan functionality. You just select the destination of your choice – email, folder, USB, FTP, etc. – and scan. Another super feature is the Searchable PDF (optional), which embeds invisible texts on scanned PDF images, saving you considerable paper and time. It's fast and easy to set-up onto the network with improved wireless LAN, IEEE802.11 n/w (optional) and standard Gigabit Ethernet support.

A number of user-friendly features are available to further improve document management as well as reduce paper and energy consumption: Quota Setting, Preview before Print, Layout + Booklet Print, Automatic Duplexing and a wide range of Scan-To options for electronic distribution of documents. All backed by a larger Hard Drive for document storage and print on demand capabilities.

These MFDs can move your office beyond simple scanning with optional software that can improve cost management with quota and print rules enforcement, optical character recognition (OCR) capabilities (optional) and automation of tasks. Advanced printing modes such as Sample Print, Locked Print, Hold Print and Store & Hold Print further help to minimise waste. It all adds up to a range of devices that are more cost-effective, sustainable and functional communication hubs.

^{*} ARDF is an option for MP C2003SP / C2503SP

^{*}Refer to specifications for model configurations

¹ MP C2003SP / 2503SP only. Stapleless finisher does not have hole punch option

² No external finishegs for MP C2003SP / 2503SP

Why Ricoh?



Tailored solutions for your office

When you buy a Ricoh device you gain access to our Business Solutions Group – a dedicated software support centre. Come to us with your challenge and we will identify the solution, source it internally or develop one specifically to suit your business and integrate into your existing systems.

Free recycling program for Ricoh customers

The biggest action we can take to reduce our environmental impact is to reduce the level of wastage and resources, prolong the life of our products through reuse or recycle end of life material into a feed stream for new products. That's why Ricoh offers a number of free recycling programs to ensure machines, consumables and parts are safely recycled, achieving a recycling ratio of up to 98%. We also accept goods from other companies. To register for one of our recycling programs please visit **ricoh.com.au/about/environment**





Responsible Service

At Ricoh we are dedicated to offering our customers the highest level of service and maintenance; that's why our service response times average a mere four hours and you have access to over 500 manufacturer-trained technicians nationally. To place a service call or speak to one of our friendly customer service agents, simply phone our national contact centre on 1800 181 002 between 8am-8pm EST.

Operationally and environmentally outstanding



Maximum security

Passwords and user authentication prevent unauthorised printing or copying of documents. CC Certification, PDF/A information security and electronic document archiving standards further safeguard your documents, while enhanced encryption levels ensure device security.

How organisations maintain better print control

Choose the optional Fiery® Controller for compelling, professional-grade output - including photos, brochures, flyers and more - on a wider range of paper stocks. Ideal for graphics-intensive environments, the controller offers exceptional enhanced spot-colour reproduction with RGB, CMYK and PANTONE® colours. Plus, it's easy-to-use Command WorkStation utility simplifies even the most complex print tasks, so documents can be created, reprinted or combined with ease.





Save energy and cut CO₂ emissions

At Ricoh we help you lower your environmental footprint. The MP C_03SP Series incorporate environmentally friendly bioplastics and electric furnace steel in some components. A power on/off timer improves device availability and helps to reduce Total Electricity Consumption (TEC) values to among the lowest in this segment. In addition, these sustainable MFDs are Energy Star compliant. This means less CO_2 is produced in providing the energy needed to run them. Track your environmental goals with an Eco-Friendly indicator screen that displays the percentage of duplexed output, individual statistics as well as company-wide use. A customised message promotes printing policies to help curb waste.

Ricoh's stand-out colour MFD

Pictured (30 - 60ppm)





- 1 9-inch touch panel
- 2 Standard second paper tray (will also feed envelopes)
- 3 1,000 sheet finisher* (choice of four finishes)
- 4 Large Capacity Tandem Paper Tray*
- **5** Built-in Duplex Unit

- 6 Single Pass Duplex Feeder (45 60 ppm models)
- 7 Power on/off timer
- 8 Automatic reversing document feeder (20 35 ppm models)
- 9 Side Large Capacity Tray*

* Excludes MP C2003SP / 2503SP

MP C2003SP / C2503SP / C3003SP / C3503SP / C4503SP / C5503SP / C6003SP

MAIN SPECIFICATIONS

	MP C2003SP	MD C2E03CD	MP C3003SP	MP C3503SP	MP C4503SP	MD CEEO3CD	MP C6003SP		
GENERAL	IVIP CZUUJSP	MP C2503SP	IVIT COUUSSY	IVIP COOUSSP	WIF C43033P	MP C5503SP	IVIT COUUSSP		
Warm up time:	19 sec	19 sec	19 sec	19 sec	20 sec	17 sec	17 sec		
First output speed (colour):	7.6 secs	7.5 secs	7.1 sec	7.1 sec	5.7 sec	4.5 sec	4.5 sec		
First output speed (B/W):	5.4 secs	5.3 secs	4.6 sec	4.6 sec	4.0 sec	3.1 sec	3.1 sec		
Continuous output speed (colour):	20ppm	25ppm	30 ppm	35 ppm	45 ppm	55 ppm	60 ppm		
Continuous output speed (B/W):	20ppm	25ppm	30 ppm	35 ppm	45 ppm	55 ppm	60 ppm		
Memory Standard:	1.5 GB (2 GB Max)	1.5 GB (2 GB Max)	1.5 GB (2 GB Max)	1.5 GB (2 GB Max)	2 GB	2 GB	2 GB		
Memory HDD:	250 GB	250 GB	250 GB	250 GB	250 GB	250 GB	250 GB		
Dimensions (W x D x H):	668 x 738 x 1,155 mm*	668 x 738 x 1,155 mm*	668 x 738 x 1,155 mm*	668 x 738 x 1,155 mm*	668 x 738 x 1,205 mm*	668 x 738 x 1,205 mm*	668 x 738 x 1,205 mm*		
	* with 2-tray paper bank a	nd document feeder (DF) 003SP, MP C2503SP. Height 1	020 mm without DE						
Weight:	81 kg	81 kg	85 kg	85 kg	86 kg	86 kg	86.5 kg		
Power source:	220-240 V, 50/60 Hz	220-240 V, 50/60 Hz	220-240 V, 50/60 Hz	220-240 V, 50/60 Hz	220-240 V, 50/60 Hz	220-240 V, 50/60 Hz	220-240 V, 50/60 Hz		
COPIER									
Copying process:	Dry electrostatic transfer sy	stem							
Multiple copying:	Up to 999 copies								
Resolution:	600 dpi (4 bit)								
Zoom:	From 25% to 400% in 1%	steps.							
PRINTER									
Printer Language:	Standard: PCL5c, PCL6, PDF direct print, Mediaprint (IPEG/TIFF)								
	Option: Adobe® Postscript® 3™, IPDS (Excludes 20/25 ppm models), PictBridge								
Print resolution: Interface:	Maximum: 1,200 x 1,200 dpi								
interrace:	Standard: USB 2.0, SD slot, Ethernet 10 base-T/100 base-TX, Ethernet 1000 Base-T Option: Bi dispring J LEES 1324 Mirelays J AM (JEES 1324 Mirelays J AM (JEES 903 11-16/a/a). Physicagle								
Network protocol:	Option: Bi-directional IEEE 1284, Wireless LAN (IEEE 1284, Wireless LAN (IEEE 802.11a/b/g/n), Bluetooth Standard: TCP/IP (IP v4, IP v6). Option: IPX/SPX								
Windows® environments:	Statisdati. IC/Iri (Ir 'Va, Ir vo). Upulin. IR/JSFA. Windows "N. Windows "Server 2003, Windows "Server 2003R2, Windows "Server 2008, Windows "Server 2008R2, Windows "Server 2								
Mac OS environments:	Macintosh OS X v10.2 or la								
UNIX environments:			nux, IBM® AIX, IBM® System i5™	1 HPT					
Novell® Netware® environments:	v6.5		,						
SAP® R/3® environments:	SAP® R/3®								
Other supported environments:	NDPS Gateway, AS/400® u	sing OS/400 Host Print Transf	orm						
SCANNER									
Scanning speed:	ARDF (optional)	ARDF (optional)	ARDF	ARDF	SPDF	SPDF	SPDF		
Full colour:	54 originals per minute		80 originals per minute		110 Simplex / 180 Duplex				
B/W:	54 originals per minute		80 originals per minute		110 Simplex / 180 Duplex				
Resolution:			Maximum: 1,200 dpi						
Original size:			A3, A4, A5						
File format:	Single page TIFF, Single pa	ge JPEG, Single page PDF, Sin		Single page PDF-A, Multi page	TIFF, Multi page PDF, Multi page	High compression PDF, Multi F	age PDF-A		
Bundled drivers:			Network TWAIN						
Scan to:			Email: SMTP, POP, IMAP4						
Scanner options:			Folder: SMB, FTP, NCP OCR Unit (searchable PDF)						
•			OCK OHIL (Searchable FDF)						
FAX (Optional) Circuit:			PSTN, PBX						
Compatibility:			ITU-T (CCITT) G3						
Resolution:	Standard: 8 x 3 85 line/mm	n, 200 x 100 dpi, 8 x 7.7 line/r							
nessia.ion		400 x 400 dpi, 16 x 15.4 line/							
Transmission speed:	opaoni o x 13.1 interniti,	100 x 100 apı, 10 x 15.1 iii.ci	G3: 2 second(s)						
Modem speed:			Maximum: 33.6 Kbps						
Scanning speed:			1 second(s)						
Memory capacity:			Standard: 4 MB, Maximum:	28 MB					
Fax options:			Fax connection unit, G3 add	itional lines (Max 2 extra lines)					
PAPER HANDLING									
Recommended paper size:			SRA3, A3, A4, A5, A6, B4, B						
Recommended paper size: Paper input capacity:	Maximum: 2,300 sheets		SRA3, A3, A4, A5, A6, B4, B Maximum: 4,700 sheets		Maximum: 4,700 sheets				
Paper input capacity: Paper output capacity:	Maximum: 2,300 sheets Maximum: 625 sheets		Maximum: 4,700 sheets Maximum: 1,625 sheets		Maximum: 4,700 sheets Maximum: 3,625 sheets				
Paper input capacity:			Maximum: 4,700 sheets						
Paper input capacity: Paper output capacity:	Maximum: 625 sheets		Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm		Maximum: 3,625 sheets				
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption	Maximum: 625 sheets Maximum 1,470 W		Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W				
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode	Maximum: 625 sheets Maximum 1,470 W 57 W	57 W	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W		Maximum: 3,625 sheets Maximum: 1,850 W 110 W	110 W	110 W		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W		Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W				
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption)	Maximum: 625 sheets Maximum 1,470 W 57 W	57 W 889	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W 110 W	110 W 2,664	110 W 2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701	889	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W				
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701		Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W				
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701	889	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701	889	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701	889	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175	5, B6	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 3,000 sheet Finisher	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 1,000 sheet Booklet Finisher	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 1,000 sheet Finisher 2,000 sheet Booklet Finisher 2,000 sheet Booklet Finisher	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 1,000 sheet Finisher 1,000 sheet Booklet Finisher 1,000 sheet Booklet Finisher 1,000 sheet Booklet Finisher	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 1,000 sheet Finisher 1,000 sheet Finisher 2,000 sheet Booklet Finisher 1,000 sheet Booklet Finisher FIERY CONTROLLER E-22C* Controller Type:	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 250 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 1,000 sheet Finisher 2,000 sheet Finisher 1,000 sheet Fooklet Finisher FIERY CONTROLLER E-22C* Controller Type: Fiery Platform:	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		
Paper input capacity: Paper output capacity: Paper weight: ECOLOGY Power consumption - Ready mode - Sleep mode TEC (Typical Electricity Consumption) SOFTWARE - Standard OPTIONS Internal shift tray Internal 550 sheet stapleless Internal finisher 500 sheet 1,000 sheet Finisher 1,000 sheet Finisher 1,000 sheet Finisher 1,000 sheet Booklet Finisher 1,000 sheet Footnet Fezec* Controller Type:	Maximum: 625 sheets Maximum 1,470 W 57 W Less than 1 W 701 SmartDeviceMonitor, Web	889 SmartDeviceMonitor®, Web	Maximum: 4,700 sheets Maximum: 1,625 sheets 52 – 300 gsm Maximum 1,700 W 64 W Less than 1 W 1,175 Image Monitor	5, B6 64 W 1,340	Maximum: 3,625 sheets Maximum: 1,850 W 110 W 1 W 1,927	2,664 ✓ X	2,870 W/h		

Internal HDD: 500 GB Operating System: Linux

Network Protocol: TCP/IP (IPv4/IPv6), SMB, Bonjour **Printer Description Language:** Standard: PostScript 3 & PCL6/5c Max Print Resolution: Up to 1200 dpi (2 bit) Max Scan Resolution: Up to 600 dpi

PS3: 138 fonts/PCL: 81 AGFA fonts Fonts:

Standard: Command WorkStation 5, Fiery Scan, Printer Delete Utility, Fiery Web Tools, Fiery Bridge, Secure Erase and Fiery VUE Optional: Fiery Impose, Fiery Compose, Fiery Auto Trap, EFI Spot-On Utilities:

*Not compatible with MP C2003SP, MP C2503SP



ADF handle, additional paper supplies, punch option for selected finishes, one bin tray, consoles, counter interfaces, file format converter, copy data security unit, SRA3 option, ORC unit, IEEE 802.11 A/G interface, IEEE 1284 interface, Bluetooth interface, IPDS unit, Camera Direct Print Card, Network Print, Postscript 3 and Smart Card Reader Built-in unit.

Checklocal specification sheets for compatibility

*Refer to specifications for Model Configurations / excludes ARDF and SPDF









